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CENTRAL INTELLIGENCE AGENCY PHOTOGRAPHIC INTELLIGENCE CENTER

JOINT PHOTOGRAPHIC INTELLIGENCE OAK REPORT ARMY - NAVY - CIA - AIR FORCE

INTRODUCTION

THIS IS THE FIFTH IN A SERIES OF OAK REPORTS DEALING WITH PRIORITY ITEMS OF INTELLIGENCE SIGNIFICANCE APPEARING ON PHOTOGRAPHY OF MISSION 9009. THIS REPORT COVERS THE OAK-REPORTING PERIOD FROM 1500 HOURS, 30 AUGUST 1960, THROUGH 1500 HOURS, 31 AUGUST 1960.

OAK PHOTOGRAPHIC INTELLIGENCE TEAMS HAVE BEEN ENGAGED IN A TWO-PHASE EXPLOITATION OF MISSION 9009. THE FIRST PHASE, WHICH WAS COMPLETED DURING THE CURRENT REPORTING PERIOD, WAS CONCERNED WITH AN INITIAL SCAN OF PHOTOGRAPHY AND AN INDEXING OF ALL ITEMS OF INTELLIGENCE SIGNIFICANCE. A COMPLETE INDEX OF INTELLIGENCE ITEMS WILL BE PUBLISHED AFTER COMPLETION OF THE OAK-REPORTING PERIOD.

THE SECOND PHASE OF EXPLOITATION: WHICH WILL PROBABLY CONTINUE FOR SEVERAL DAYS: IS CONCERNED WITH A PRELIMINARY ANALYSIS OF PRIORITY ITEMS UNCOVERED IN THE INITIAL SCAN. THESE ITEMS ARE THE SUBJECT OF THE DAILY OAK REPORTS.

THE DAILY OAK REPORTS CONSIST, BASICALLY, OF A BRIEF INTRODUCTION AND SUMMARY, FOLLOWED BY A LISTING OF PRIORITY ITEMS WHICH HAVE BEEN THE SUBJECT OF PRELIMINARY ANALYSIS. THESE ITEMS WILL BE REPORTED IN THE FOLLOWING PREASSIGNED CATEGORIES.

- A. GUIDED MISSILES AND ELECTRONICS
- B. NUCLEAR ENERGY
- C. AIRFIELDS
- D. MILITARY INSTALLATIONS
- E. PORTS AND HARBORS
- F. MAJOR COMPLEXES
- G. MISCELLANEOUS ITEMS

FOR PURPOSES OF CONSISTENCY: THE ABOVE CATEGORIES WILL APPEAR IN THE OAK REPORT EVERY DAY: EVEN IF NO PRIORITY ITEMS ARE LISTED WITHIN THE CATEGORY. FURTHER INFORMATION RESULTING FROM ADDITIONAL PRELIMINARY ANALYSIS OF PREVIOUSLY REPORTED ITEMS WILL BE INCORPORATED IN SUBSEQUENT OAK REPORTS:

WHEN REPORTING TEAMS HAVE COMPLETED THE TASK OF PROVIDING OAK REPORTS ON ITEMS COVERED IN MISSION 9009, A MORE DETAILED

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EXPLOITATION OF THE PHOTOGRAPHY WILL BE UNDERTAKEN. IT SHOULD BE NOTED THAT THE EXPLOITATION OF KEYHOLE PHOTOGRAPHY PRESENTS A NEW CHALLENGE TO PHOTO INTERPRETERS. DURING THE OAK-REPORTING PHASE, TIME DOES NOT PERMIT EXPERIMENTATION, EVEN IN THE USE OF MANY ESTABLISHED TECHNIQUES, SUCH AS THE PREPARATION OF DENSITY CUTS AND OTHER FORMS OF IMAGE ENHANCEMENT. IT IS ANTICIPATED, HOWEVER, THAT MANY QUESTIONS WHICH HAVE ARISEN DURING THE OAK-REPORTING PHASE MAY ULTIMATELY BE RESOLVED. THE RESULT SHOULD BE A FULLER EXPLOITATION OF KEYHOLE PHOTOGRAPHY THAN HAS BEEN REALIZED TO DATE, AND A MORE ACCURATE APPRAISAL THAN IS NOW POSSIBLE CONCERNING THE TYPE AND AMOUNT OF DETAILED INFORMATION OBTAINABLE FROM THIS SOURCE.

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SUMMARY

25X1

AS OF 1500 HOURS, 31 AUGUST 1960, THE INITIAL SCAN OF KEYHOLE MISSION 9009 HAD BEEN COMPLETED. PRELIMINARY ANALYSIS ON PRIORITY INTELLIGENCE ITEMS CONTINUES. ITEMS ON WHICH PRELIMINARY ANALYSIS HAS BEEN COMPLETED DURING THE CURRENT REPORTING PERIOD ARE INCLUDED IN THIS REPORT.

SUMMARIZED BELOW ARE THE MAJOR ITEMS OF INTELLIGENCE INTEREST.

GUIDED MISSILES

	SITES															
FOUR	NEWL	YI	DENT	IFI	ED :	HEXA	DΙ	C SA-	·2 S	ΑМ	SI	TES	NE	EAR	TASHKENT	
	CONF															
	PH	OTO	GRAP	HY.												

THIS BRINGS THE TOTAL TO DATE TO 19 NEW HEXADIC SITES CONFIRMED AND 6 POSSIBLE SITES UNDER CONSTRUCTION IN THE SOVIET BLOC, ALL OBSERVED FOR THE FIRST TIME ON PHOTOGRAPHY.

AIRFIELDS

TWENTY-THREE AIRFIELDS WERE OBSERVED DURING THE CURRENT REPORTING PERIOD, NONE WITH RUNWAYS EXCEEDING 8,200 FEET IN LENGTH. A GENERALIZED BREAKDOWN OF THE AIRFIELDS FOLLOWS.

CONCRETE ALL-WEATHER RUNWAYS -- 7 IN THE USSR, 1 IN HUNGARY. 1 IN RUMANIA.

- 2 NEW DIRT RUNWAYS ASSOCIATED WITH THE INSTRUMENTATION SITES AT SARY SHAGAN. USSR.
- 2 AIRFIELDS IN THE USSR WHICH APPEAR ON TARGET CHARTS BUT ARE NOT LISTED IN ASSOTW.
- 1 SEAPLANE STATION IN THE USSR.

SOD LANDING AREAS OR DIRT RUNWAYS -- 3 IN THE USSR, 2 IN HUNGARY, 1 IN BULGARIA, 2 IN RUMANIA, 1 IN CZECHOSLOVAKIA.

DETAILS

PRELIMINARY ANALYSIS WAS COMPLETED ON THE FOLLOWING ITEMS DURING THE CURRENT OAK-REPORTING PERIOD.

25X1D

25X1

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25X1D

25X1D

A. GULDED MISSILES AND ELECTRONICS

1. HEXADIC SA-2 SAM SITES

FOUR SA-2 SAM SITES HAVE BEEN IDENTIFIED FOR THE FIRST TIME DURING THE CURRENT REPORTING PERIOD. THE FOUR SITES, ALL NEAR TASHKENT, WERE NOT APPARENT ON PHOTOGRAPHY. A TABULATION OF THESE SITES FOLLOWS.

25X1

SITE	COORD	DISTANCE/DIRECTION	STATUS
NO		FROM TASHKENT	
1	41 24N = 69 11E	9 NM NW	POSSIBLY COMPLETE
2	41 Ø7N - 69 Ø6E	11 NM SW	POSSIBLY COMPLETE
3	41 Ø8N = 69 26E	11 NM SE	POSSIBLY COMPLETE
4	41 22N ≈ 69 27E	11 NM NE	POSSIBLY COMPLETE

FURTHER PRELIMINARY ANALYSIS HAS REVEALED FOR THE FIRST TIME A PROBABLE SAM SUPPORT FACILITY 3.5 NM W OF KOMSOMOLSK AT 50 33N - 136 54E。 THREE SA-2 SAM SITES WERE PREVIOUSLY IDENTIFIED IN THE KOMSOMOLSK AREA FROM PHOTOGRAPHY ISEE OAK 9009 - PART 3, PAGE 71.

25X1

25X1

2. TEMNIKOV RADAR SITE

54 31N - 42 49E

25X1D TRAPEZOIDAL GAGE-PATTY CAKE SITE IS DISCERNIBLE ON PHOTOGRAPHY. SITE IS ONE OF THREE WHICH APPEAR PHOTOGRAPHY ALONG A RING WITH A RADIUS

APPROXIMATELY 200 NM FROM MOSCOW.

CHANGE SINCE

SITE SHOWS NO APPARENT PHOTOGRAPHY

B. NUCLEAR ENERGY

NO ITEMS DURING THE CURRENT REPORTING PERIOD

C. AIRFIELDS

DURING THE CURRENT REPORTING PERIOD PRELIMINARY ANALYSIS WAS COMPLETED ON SOME AIRFIELDS IN SATELLITE COUNTRIES. SATELLITE AIRFIELDS ON WHICH PRELIMINARY ANALYSIS HAS BEEN COMPLETED ARE LISTED BELOW UNDER THE APPROPRIATE COUNTRY

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<u>USSR</u>

	1. NEW AIRFIELD NEAR INSTRUMENTATION SITE 5 ANTIMISSILE DEFENSE TEST CENTER, SARY SHAGAN
25X1D	45 47N = 71 23F
25X1	3,200 FT E/W PROBABLE DIRT RUNWAY OF UNDETERMINED WIDTH (MEASUREMENT FROM MISSION 9009)
	AIRFIELD IS LOCATED 2 NM S OF INSTRUMENTATION SITE 5 (SEE OAK 9009 - PART 1, PAGE 4).
	2. NEW AIRFIELD NEAR INSTRUMENTATION SITE 6 ANTIMISSILE DEFENSE TEST CENTER, SARY SHAGAN 46 13N = 70 58E
25X1D	
25X1	3,500 FT NW/SE DIRT RUNWAY OF UNDETERMINED WIDTH (MEASUREMENTS FROM MISSION 9009)
	AIRFIELD IS LOCATED APPROXIMATELY 1 NM S OF INSTRUMENTATION SITE 6 (SEE OAK 9009 - PART 1, PAGE 4).
25X1D	3. CHUCHKOVO AIRFIELD 54 14N - 41 30E
	8,200 X 300 FT NNW/SSE CONCRETE RUNWAY : MEASUREMENTS FROM ASSOTW)
	S END OF RUNWAY IS CLOUD COVERED
	4. KOTELNIKOVSKIY AIRFIELD 47 39N = 43 Ø6E
25X1D	
25X1	ESTIMATED 7,500 X 1,500 FT NW/SE CONCRETE RUNWAY 7,500 X 1,500 FT SOD LANDING AREA (MEASUREMENTS FROM MISSION 9009)
	AIRFIELD IS LOCATED 60 NM SSW OF STALINGRAD. THE

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5. MARIINSKOYE AIRFIELD

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25X1A

CONCRETE RUNWAY, TAXIWAYS, AND PARKING RAMP HAVE BEEN CONSTRUCTED SINCE WW II PHOTOGRAPHY. A PARALLEL SOD LANDING AREA IS PROBABLY IN USE. A NEW POL FACILITY AND 5 NEW MAJOR BUILDINGS ARE VISIBLE. A POSSIBLE RAIL SPUR NOW SERVES THE FIELD.

25X1D	51 42N ≈ 140 15E
25X1	ESTIMATED 3:400 X 160 FT N/S CONCRETE RUNWAY (MEASUREMENTS FROM MISSION 9009)
	AIRFIELD IS LOCATED 1.5 NM E OF MARIINSK. RUNWAY IS LOCATED IN A LARGE L-SHAPED CLEARED AREA.
25X1D	6. MUKACHEVO AIRFIELD 48 24N = 22 41E NE/SW PROBABLE CONCRETE RUNWAY. MEASUREMENTS PRECLUDED BY HEAVY CLOUD COVER.
25X1D	7. NIKOLAYEVSK AIRFIELD 53 Ø8N = 140 4ØE
25X1	6,500 X 500 FT E/W CONCRETE RUNWAY (MEASUREMENTS FROM MISSION 9009)
	U/I CONSTRUCTION ACTIVITY VISIBLE ON S SIDE OF AIRFIELD
25X1D	8. NIKOLAYEVSK SEAPLANE STATION 53 Ø8N - 140 41E NO APPARENT CHANGES FROM TARGET CHART

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25X1D	9•	PAVLOVO AIRFIELD 55 58N = 43 Ø5E SOD LANDING AREA OF UN			
25X1D	10.	AIRFIELD IS PLOTTED ON LISTED IN ASSOTW. RYAZAN/DYAGILEVO AIRFI 54 39N = 39 35E		-3A, BUT IS NOT	
		8,200 X 260 FT NE/SW COMEASUREMENTS FROM ASS TAXIWAY AND HARDSTANDS PORTIONS OF AREA OBSCU	OTW) VISIBLE ON N SIDE	OF AIRFIELD. LOUDS.	
25X1D	11.	SASOVO AIRFIELD 54 21N = 41 58E 5,000 X 4,500 FT SOD L MEASUREMENTS FROM ASS			
25X1D	12.	SASOVO EAST AIRFIELD 54 21N ~ 41 56E 5,000 X 4,000 FT SOD L (MEASUREMENTS FROM ASS			
25X1D 25X1	13.	STALINGRAD/BEKETOVSKAY 48 33N = 44 24E 6,000 X 200 FT E/W CON (MEASUREMENTS FROM			25X1I
-J/\ I		NO APPARENT CHANGES SI		PHOTOGRAPHY	25X1I

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25X1D

14: UZHGOROD AIRFIELD 48 38N = 22 15E

FIELD HAS SOD LANDING AREA. ASSOTW REPORT OF CONCRETE RUNWAY IS INCORRECT. SUPPORT FACILITIES UNCHANGED FROM ASSOTW:

25X1D

25X1D

15. VAD AIRFIELD 55.30N = 44.24E

E/W PROBABLE CONCRETE RUNWAY. MEASUREMENTS PRECLUDED BY HEAVY CLOUD COVER.

AIRFIELD IS PLOTTED ON TARGET CHART Ø166-3A, BUT IS NOT LISTED IN ASSOTW.

16. THE FOLLOWING AIRFIELDS IN THE USSR WERE CLOUD COVERED

BUSHTINO AIRFIELD 48 Ø5N = 23 28E

VOLODARY AIRFIELD 56 14N = 43 Ø9E

CHOP AIRFIELD 48 30N = 22 16E

BULGARIA

1. PLOVDIV AIRFIELD 42 Ø8N = 24 47E

8:100 X 3:500 FT SOD LANDING AREA (MEASUREMENTS FROM ASSOTW)

8

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2. THE FOLLOWING AIRFIELDS IN BULGARIA WERE CLOUD COVERED

SOFIA/VRAZHDEBNA AIRFIELD 42 42N = 23 24E

CHERNOGOROVO AIRFIELD 42 17N = 24 24E

CZECHOSLOVAKIA

1. POPRAD AIRFIELD
49 Ø4N = 2Ø 5ØE

3,600 X 2,300 SOD LANDING AREA (MEASUREMENTS FROM ASSOTW)

- 2 HANGARS VISIBLE ON PHOTOGRAPHY. NO APPARENT CHANGES FROM ASSOTW.
- 2. THE FOLLOWING AIRFIELDS IN CZECHOSLOVAKIA WERE CLOUD COVERED

BANREVE AIRFIELD 48 18N - 20 21E

LIPTOVSKY SVATY PETER AIRFIELD 49 Ø5N = 19 44E

LUCENEC/BOLKOVCE AIRFIELD 48 20N = 19 44E

ZVOLEN/OCAVA AIRFIELD 48 36N = 19 17E

HUNGARY

1. DEBRECEN AIRFIELD 47 30N = 21 37E

8 200 X 260 NE/SW CONCRETE RUNWAY

MEASUREMENTS FROM PHOTOGRAPHY

25X1D

25X1

25X1D

25X1D

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25X1D

25X1D	APPROVED ATELY 28 LARGE AFRORAFT, POSSIBLE BEAGLE, SEEN OF ATRAILED, NO APPARENT CHANGE FROM PHOTOGRAPHY
25X1D	2: HAJD ISZOBOSZŁO AIRFIELD 47 25M = 21 23E
25X1D	3. MISKOLC AIRFIELD 48 ØBN + 20 48E SOD LANDING AREA 1 HANGAR AND AT LEAST 3 OTHER BUILDINGS VISIBLE ON PHOTOGRAPHY. NO APPARENT CHANGE FROM ASSOTW.
	4. THE FOLLOWING AIRFIELDS IN HUNGARY WERE CLOUD COVERED ALGYO AIRFIELD 46 19N = 20 13E BERETIYOUJFALU AIRFIELD 47 15N = 21 29E FOLDES AIRFIELD 47 17N = 31 24E KECSKEMET AIRFIELD
	FUNMADRAS AIPFIELD

47 24N = 20 47L

MEZOKOVESO AIRFIELD 47 49N - 20 39E

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MEZOTUR AIRFIELD 47 ØØN - 20 35E

SAJOKAPOLNA AIRFIELD 48 12N = 20 31E

SZENTES AIRFIELD 46 41N = 20 15E

SZOLNOK RADOCZIFALVA AIRFIELD 47 Ø7N = 20 14E

TAPIDSZENTMARTON AIRFIELD 47 19N - 19 46E

POLAND

THE FOLLOWING AIRFIELDS IN POLAND WERE CLOUD COVERED

BALLICE AIRFIELD 50 05N - 19 48E

DEBLIN/IRENA AIRFIELD 51 33N - 21 53E

DZIERZANOW AIRFIELD 51 50N - 19 08E

GOSTYN AIRFIELD 51 52N = 16 58E

GROJEC AIRFIELD 51 53N = 20 56E

GROSS STEIN AIRFIELD 50 32N = 18 06E

IGOLOMIA AIRFIELD 50 06N - 20 15E

KRAKOW AIRFIELD 50 04N - 20 02E

LASK AIRFIELD 51 33N = 19 11E

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LODZ - CUBLINEK AIRFIELD %1 43N = 19 24E

MIELEC AIRFIELD 50 19N - 21 27E

NOWE MIASTO AIRFIELD 51 38N = 20 33E

RADAWIEC AIRFIELD $51 \ 13N = 22 \ 23E$

RADOM SADKOW AIRFIELD $51 \ 23N = 21 \ 13E$

RADZYN AIRFIELD 51 45N = 22 37E

SPALA/GLINNIK NOWY AIRFIELD 51 35N - 20 06E

STUBENDORF AIRFIELD $50 \ 23N = 18 \ 09E$

ZENDEK AIRFIELD 50 29N = 19 05E

RUMANIA

25X1D

25X1D

1. ARAD/CEALA AIRFIELD

46 11N = 21 19E

6,600 X 200 SE/NW CONCRETE RUNWAY *MEASUREMENTS FROM ASSOTW)

NO APPARENT CHANGE FROM ASSOTW

2. CLUJ SOMESENI AIRFIELD

46 47N = 23 41E

4,500 X 2,400 FT SOD LANDING AREA

MEASUREMENTS FROM ASSOTW)

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	NO APPARENT CHANGES FROM ASSO	τ₩.
25X1D	3. ORADEA AIRFIELD 47 02N - 21 54E 4.500 X 3.000 FT SOD LANDING MEASUREMENTS FROM ASSOTW) NO SIGNIFICANT CHANGE FROM AS	
	D. MILITARY INSTALLATIONS	
25X1D	1. POSSIBLE MILITARY BARRACKS AN RYAZAN 55 40N = 39 37E THESE FACILITIES MAY BE ASSOC AIRFIELD: I NM SW.	
25X1D 25X1D	2: AMMUNITION STORAGE AREA 5 NM 48 58N - 140 08E THERE IS NO APPARENT CHANGE I PHOTOGRAPHY	
	E. PORTS AND HARBORS	
	NO LIEMS DURING THE CURRENT REPO	RTING PERIOD
	F. MAJOR COMPLEXES	
25X1D	1. AMURSK (FORMERLY PADALI) 50 13N = 136 53E AMURSK IS COMPLETELY COVERED TOWN SERVES AS A RIVER PORT A	

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25X1		THE W BANK OF THE AMUR RIVER. SING. PHOTOGRAPHY BEEN LAID CONNECTING AMURSK WITH THE KOMS KHABAROVSK RAIL LINE. MODERATE EXPANSION STORAGE FACILITIES IS APPARENT SINCE THE PHOTOGRAPHY.	OF HOUSING AND	25X1D 25X1D
25X1D	2 :	ANTVA (RUTAKA). SAKHALIN ISLAND 46 43N - 142 32E ANIVA IS COMPLETELY COVERED BY PHOTOGRAPH CLOUDS OBSCURE SOME AREAS OF THE CITY. A CMMEDIATE INTELLIGENCE SIGNIFICANCE ARE F	NO LITEMS OF	
25X1D	3 a	DZERZHINSK 96 19N - 43 24E DZERZHINSK WAS APPROXIMATELY 50 PERCENT CONTROL THE TIME OF PHOTOGRAPHY. MANY OF THE MALINCULUDING CHEMICAL PLANT KALININ, CHEMICAL 96, CHEMICAL PLANT OKA 365, AND THE METROPLANT, WERE OBSCURED BY CLOUDS AND CLOUD	OR INDUSTRIES, AL PLANT STROY DLEUM PRODUCTS	
25X1D		THE DZERZHINSK TUTRAETHY, LEAD PLANS YAVA DOUBLED IN SIZE SINCE WORLD WAR II DZERZHINSK CHEMICAL PLANT RULON 148 IS PATHROUGH THE CLOUDS, AND SHOWS SOME EXPANSINCE PHOTOGRAPHY. DZERZHINSK AMMUNITION DEPOT WEST IS 50 PERCOVEPED, BUT POST-WORLD WAR II WAREHOUSES THE IN CORNER OF THE STORAGE AREA.	PHOTOGRAPHY. ARTIALLY VISIBLE SION TO THE E ERCENT CLOUD	25X1D
25X1D	⁴⁴ ⊘	KOMSOMOLSK 50 33N - 137 00E KOMSOMOLSK IS COMPLETELY COVERED BY CLOUL PHOTOGRAPHY. THERE ARE NO SIGNIFICANI CH		

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25X1		PHOTOGRAPHY		25X1D
25X1D	Э⊋	KORSAKOV: SAKHALIN ISLAND 46 39N - 142 48E SCATTERED CLOUDS LIMIT PHOTOGRAPHIC COVE APPROXIMATELY 90 PERCENT OF THE CITY: N IMMEDIATE INTELLIGENCE SIGNIFICANCE ARE	NO ITEMS OF	
25X1D	6.	MARIINSK 51 42N ~ 140 12E MARIINSK IS COMPLETELY COVERED BY CLOUD- NO APPARENT ITEMS OF IMMEDIATE INTELLIGE		
25X1D 25X1D	7 a	SOVETSKAYA GAVAN 48 58N = 140 18E SOVETSKAYA GAVAN IS COMPLETELY COVERED E PHOTOGRAPHY NO SIGNIFICANT CHANGES SIT PHOTOGRAPHY		25X1
25X1D	8 0	YUZHNO-SAKHALINSK: SAKHALIN ISLAND 46 58N 142 44E YUZHNO-SAKHALINSK IS APPROXIMATELY 30 PI CLOUD-FREE PHOTOGRAPHY: NO ITEMS OF IMI INTELLIGENCE SIGNIFICANCE ARE READILY APPROXIMATELY APPROXIMATELY 30 PI	ERCENT COVERED BY MEDIATE	
	9.	THE FOLLOWING PRIORITY 1 TARGETS WERE CHEETIME OF PHOTOGRAPHY PEVEK 69 42N ~ 170 18E	LOUD-COVERED AT	

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MUKACHOVO 48 26N - 22 42E

G. MISCELLANEOUS ITEMS

25X1D	1. PROBABLE PETROLEUM PIPELINE BETWEEN GROZNYY AND ASTRAKHAN 44 28N - 46 37E TO 46 21N - 48 02E	
	PIPELINE PARALLELS RAILROAD, AND IS VISIBLE FROM 45 ØØN = 46 42E TO W OF ASTRAKHAN. TOTAL LENGTH OF PIPELINE OBSERVED IS APPROXIMATELY 110 NM.	
25X1D	2. PROBABLE EXPLOSIVES—STORAGE AREA 7 NM WNW OF KASIMOV 54 58N - 41 12E	
	STORAGE AREA, LOCATED IN WOODS, PROBABLY SERVES CONSTRUCTION OR MINING ACTIVITY ALONG THE OKA RIVER.	
	3. COMMUNICATIONS SITES IN THE KOMSOMOLSK AREA	
25X 1D	FIVE COMMUNICATIONS SITES, PREVIOUSLY IDENTIFIED ON PHOTOGRAPHY AND REPORTED IN CIA/ PIC/JR-6/60, HAVE BEEN LOCATED ON PHOTOGRAPHY. THERE ARE NO APPARENT SIGNIFICANT CHANGES AT ANY OF THE SITES. IT SHOULD BE NOTED, HOWEVER, THAT ANTENNAS ARE	25X1
25X1	NOT DISCERNIBLE ON PHOTOGRAPHY.	
	THE FIVE COMMUNICATIONS SITES ARE RHOMBIC ANTENNA FARM COVERING APPROXIMATELY 340 ACRES	NEV4D
25X1D	4 NM NW OF KOMSOMOLSK AT 50 37N - 136 56E	25X1D
	RHOMBIC ANTENNA FARM (RECEIVING) COVERING APPROXIMATELY 175 ACRES 5 NM SW OF KOMSOMOLSK AT 50 28N - 136 54E	25X1D
25X1D	HIGH-FREQUENCY POINT-TO-POINT COMMUNICATIONS STATION COVERING APPROXIMATELY 140 ACRES 5.5 NM NW OF KOMSOMOLSK AT 50 39N - 136 55E	25X1D

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HIGH-F	REQUEN	CY BRO	DADCAST	ING S	STATIC	N COVI	ERING		
APPROX	(IMATEL	Y <u>185</u>	ACRES	5.2 1	WN MV	OF KO	450MOLS	K AT	5Ø
38N -	136 55	Ε							
							_		
RADIO	BROADC	ASTINO	STATI	ON CO	OVERIA	IG APPI	ROXIMAT	ELY .	4Ø
ACRES	6 NM N	W OF K	COMSOMO	LSK /	AT 50	39N -	136 54	·Ε	

25X1D

25X1D

25X1D

4. POSSIBLE ELECTRONICS SITE E OF KYZYLAGACH
38 59N - 49 10E

25X1D

FENCED AREA CONTAINS 2 MOUNDS, UNIDENTIFIED STRUCTURES, FAIRLY HEAVY TRACK ACTIVITY, AND A SUPPORT BUILDING. IT IS LOCATED ON A SMALL PENINSULA EXTENDING INTO THE CASPIAN SEA. NO ANTENNAS OR EQUIPMENT CAN BE IDENTIFIED.

5. POL STORAGE AREA 2 NM SE OF SOFIYSKOYE 51 32N - 139 53E

25X1D

ROAD-SERVED AREA CONTAINS AT LEAST FOUR CYLINDRICAL TANKS APPROXIMATELY 40 FT IN DIAMETER.